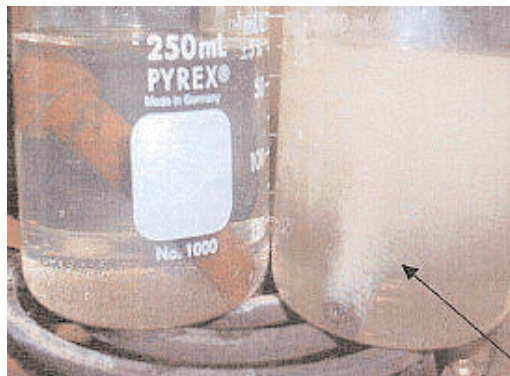


## What Problematic Preservation Problems Do You Have ? Put GLO Products to the Test!

Both **GLO 2000** and **GLO 1500** have a wide range of applications, across an array of industrial materials. In addition to its use with metals, **GLO 1500** is particularly effective with a wide variety of organic compounds and polymers. Where speed is an issue, nothing compares with **GLO 2000**: the sample on the next panel shows two corroded bolts in **GLO 2000** solution. Notice the rust literally melting off the bolt, like watching dry ice (frozen CO<sub>2</sub>) in water.

For long term protection of metals, where both quick cleaning is required, followed by long-term rust and corrosion protection, we recommend using **GLO 2000** for cleaning, followed by coating with **GLO 1500**.

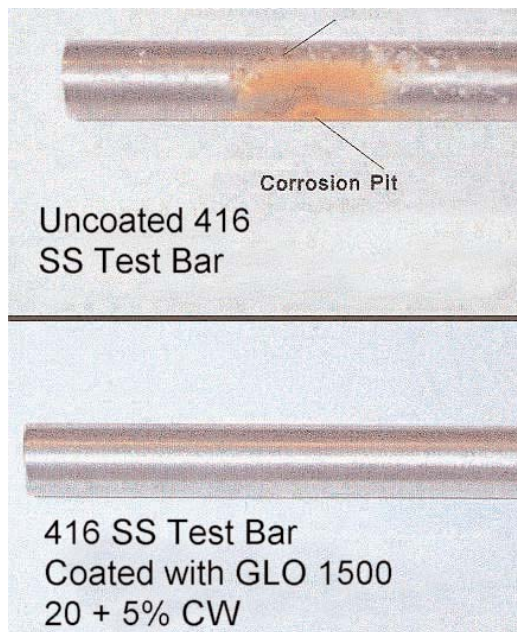


**GLO 1500** has been tested on a very broad range of metals -- different grades of stainless steel, aluminum, chromium, 1010 and 1030 steel -- a wide array of low carbon steel -- using optical micrograph tests, SEM Micrograph and EDS Spectra, salt fog, etc. Nevertheless, we invite customers to let us test for their application to the effectiveness of the product.

For more information about Natura Scio products, please use the following contact information:

### NATURA SCIO, INC.

P.O. Box SS-6384  
Nassau, BAHAMAS  
[www.naturascio.com](http://www.naturascio.com)



## INTRODUCING NATURA SCIO:

*Environment Friendly,  
Commercial & Industrial  
Solvents -- A Generation Ahead*

A new and highly disruptive technology has emerged -- Natura Scio now manufactures totally natural, non-toxic, non-caustic, bio-degradable cleaners, preservatives and functional industrial fluids, some of which can replace large chunks of our current inventory of Hazardous Material ("HazMat") chemicals -- and **at a significantly lower cost!**

In a broad number of industrial applications, from rust and corrosion removal and prevention in metals -- to disinfectants and anti-microbial cleaning -- to industrial lubrication, these are just a few of the areas in which Natura Scio's proprietary formulas are available to make a valuable contribution to this exciting field . . . .

A sampling of some applications are enclosed.